

# CW Report Title

STUDENT NAME

ID

CS4051 Fundamentals of Computing

Year and Semester

## Abstract

A very short introduction (no more than half a page) of the topic, in CS4051 module this section is not compulsory, but Abstract is normally needed in academic reports.

## Table of Contents

Abstract.....	2
Introduction .....	4
Literature Review .....	4
Methodology .....	4
Implementation .....	4
Testing .....	4
Conclusion .....	4
References.....	<b>Error! Bookmark not defined.</b>
Appendix .....	4

## Introduction

Introduce the coursework in your own words.

## Literature Review

Have a research about Mode, Median, Skewness... etc. and explain what you've learned, remember to add Harvard Style References

## Methodology

What's the scope of your project? Which approach did you use to solve your problem: Agile? Waterfall, Dev-ops? Why? What's the structure of your application: Flat or Hierarchical? What are your requirements?

## Implementation

Chunks of your code, explained in detail. How your modules in the code interact with each other?

## Testing

Test with correct data types, test with incorrect data types, test with out of range values, test with correct path and test with incorrect path.

## Conclusion

Self-critical reflection: What you could have done better? Any ethical and social

## References

**There are no sources in the current document.**

Harvard Style

## Appendix

The whole code in copy paste-able format with comments and any other information.